

In the Claims:

Please cancel Claims 1-12, and add Claims 13-30.

Claims 1-12 (Cancelled)

13. (New) A dispenser particularly suitable for a liquid container comprising:
 - a liquid pump provided with an inlet having an inlet valve and an outlet having an outlet valve,
 - an air pump provided with an inlet having an inlet valve and an outlet having an outlet valve,
 - a mixing chamber which is in communication with the outlet of each pump, and
 - a dispensing part provided with an outflow channel with an outflow opening, wherein the outflow channel is in communication with the mixing chamber, characterized in that the outlet valve of the air pump is adjacent to the outlet of the liquid pump and formed by a flexible wall projecting substantially transversely of the liquid flow.
14. (New) The dispenser according to claim 13, wherein the outlet of the liquid pump comprises a liquid chamber which, as seen in flow direction, is situated after the outlet valve of the liquid pump and is provided with a central opening which debouches in the mixing chamber.
15. (New) The dispenser according to claim 13, wherein the mixing chamber comprises a central outlet opening which debouches in the outflow channel of the dispensing part.
16. (New) The dispenser according to claim 14, wherein the mixing chamber comprises a central outlet opening which debouches in the outflow channel of the dispensing part.
17. (New) The dispenser of claim 13, wherein the flexible wall is arranged between the liquid chamber and the mixing chamber.

18. (New) The dispenser as claimed in claim 17, wherein in the static situation the flexible wall seals around the central outlet opening of the mixing charter.
19. (New) The dispenser of claim 14, wherein the central opening of the liquid chamber is in open communication with the outflow channel of the dispensing part.
20. (New) The dispenser of claim 15, wherein the central opening of the liquid chamber is in open communication with the outflow channel of the dispensing part.
21. (New) The dispenser of claim 17, wherein the central opening of the liquid chamber is in open communication with the outflow channel of the dispensing part.
22. (New) The dispenser of claim 18, wherein the central opening of the liquid chamber is in open communication with the outflow channel of the dispensing part.
23. (New) The dispenser of claim 13, further comprising a foam-forming element arranged in the outflow channel.
24. (New) The dispenser of claim 23, wherein the foam-toning element is arranged in the outflow channel such that the foam flowing through the outflow channel passes through the foam-forming element at least twice.
25. (New) The dispenser of claim 23, wherein a further foam-forming element is arranged, as seen in the flow direction, before the foam-forming element in the outflow channel.
26. (New) The dispenser of claim 23, wherein a further foam-forming element is arranged as seen in the flow direction after the foam-forming element or the foam-forming elements in the outflow channel.

27. (New) The dispenser of claim 24, wherein a further foam-forming element is arranged as seen in the flow direction after the foam-forming element or the foam-forming elements in the outflow channel.

28. (New) The dispenser of claim 25, wherein a further foam-forming element is arranged as seen in the flow direction after the foam-forming element or the foam-forming elements in the outflow channel.

29. (New) The dispenser of claim 26, wherein the final foam-forming element as seen in the flow direction is arranged in the outflow opening.

30. (New) A dispenser assembly consisting:
a liquid container and
a dispenser wherein the dispenser is formed by
a liquid pump provided with an inlet having an inlet valve and an outlet having an outlet valve,
an air pump provided with an inlet having an inlet valve and an outlet having an outlet valve,
a mixing chamber which is in communication with the outlet of each pump, and
a dispensing part provided with an outflow channel with an outflow opening, wherein the outflow channel is in communication with the mixing chamber, characterized in that the outlet valve of the air pump is adjacent to the outlet of the liquid pump and formed by a flexible wall projecting substantially transversely of the liquid flow.